In the Claims

The status of claims in the case is as follows:

1	1. [Previously presented] A method for control and
2	management of communication traffic, comprising the steps
3	of:
4	expressing access rules as filters referencing system
5	kernel data;
6	for outbound processing, determining source application
7	indicia;
8	for inbound packet processing, executing a look-ahead
9	function to determine target application indicia; said
10	look-ahead function being executed within a protocol
11	stack including an IP layer, a transport layer, a
12	sockets layer, and an application layer and which, for
13	said inbound packet, said IP layer provides to said
14	transport layer said inbound packet, marked as non-
15	deliverable, and receives back from said transport

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layer indicia, provided to said transport layer by said

17 socke	ets layer,	identifying	the	application	layer
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- application to which said packet would have been
- 19 delivered; and
- 20 responsive to said source or target application
- indicia, executing filter processing; said filter
- 22 processing including constructing and evaluating
- logical expressions of arbitrary length, and
- 24 selectively using a set of logical operators,
- alternative filter selector fields, and value set.
 - 2. [Currently amended] The method of claim 1, wherein
 - 2 said protocol stack is a TCP/IP protocol stack, and further
 - 3 comprising the steps of executing said determining and
 - 4 executing steps within a kernel filtering function upon
 - 5 encountering a filter selector field referencing kernel data
 - 6 not included in said packet.
 - 3. [Currently amended] The method of claim 1, wherein
 - 2 said protocol stack is a TCP/IP protocol stack, and said
 - 3 filter processing including the steps of:
 - 4 determining a task or thread identifier;
 - based on said task or thread identifier, determining a END920010019US1 3 of 39 S/N 09/919,185

- 6 process or job identifier; and
- 7 based on said process or job identifier, determining
- g job or process attributes for filter processing.
- 1 4. [Currently amended] The method of claim 1, wherein
- 2 said protocol stack is a TCP/IP protocol stack, and said
- 3 filter processing including the steps of:
- 4 determining a user identifier; and
- 5 based on said user identifier, determining user
- 6 attributes for filter processing.
- 1 5. [Original] The method of claim 3, further comprising
- 2 the step of determining from said task identifier a work
- 3 control block containing said process or job identifier.
- 1 6. [Canceled]
- 2 7. [Canceled]
- 1 8. [Currently amended] The method of claim 1, wherein
- 2 said protocol stack is a TCP/IP protocol stack, and further END920010019US1 4 of 39 S/N 09/919,185

- 3 comprising the steps of:
- delivering to said filters infrastructure access rules
 for defining security context.
- 9. [Original] The method of claim 8, said infrastructure
- 2 including logging, auditing, and filter rule load controls.
- 1 10. [Previously presented] A method for control and
- 2 management of aspects of communication traffic within
- 3 filtering, comprising the steps of:
- 4 receiving IP packet data into a TCP/IP protocol stack
- 5 executing within a system kernel;
- for an inbound IP packet, executing a look-ahead
- function within a protocol stack including an IP layer,
- a transport layer, a sockets layer, and an application
- 9 layer and which, for said IP inbound packet, said IP
- 10 layer provides to said transport layer said inbound IP
- packet, marked as non-deliverable, and receives back
- from said transport layer indicia, provided to said
- transport layer by said sockets layer, identifying the
- 14 application layer application to which said packet
- 15 would have been delivered; and

- executing filtering code within said system kernel with
 respect to non-IP packet data accessed within said
 system kernel outside of said TCP/IP protocol stack;
 said filtering code constructing and evaluating logical
 expressions of arbitrary length, and selectively using
- a set of logical operators, alternative filter selector
- fields, and value set.
 - 1 11. [Original] The method of claim 10, said non-IP packet
 - 2 data including context data regarding said IP packet.
 - 1 12. [Original] The method of claim 10, said non-IP packet
 - 2 data including data specific to a task generating said non-
 - 3 IP packet data.
 - 1 13. [Original] The method of claim 10, said non-IP packet
 - 2 data including data specific to a task that will receive
 - 3 said IP packet.
 - 1 14. [Original] The method of claim 11, said context data
 - 2 including packet arrival interface indicia.
 - 15. [Canceled]
 - 16. [Canceled]
 - 17. [Canceled]

1	18. [Previously presented] A method for centralizing
2	system-wide communication management and control within
3	filter rules, comprising the steps of:
4	providing filter statements syntax for accepting
5	parameters in the form of a selector, each selector
6	specifying selector field, operator, and a set of
7	values;
8	for an inbound packet, executing a look-ahead function
9	within a protocol stack including an IP layer, a
10	transport layer, a sockets layer, and an application
11	layer and which, for said inbound packet, said IP layer
12	provides to said transport layer said inbound packet,
13	marked as non-deliverable, and receives back from said
14	transport layer indicia, provided to said transport
15	layer by said sockets layer, identifying the
16	application layer application to which said packet
17	would have been delivered by said sockets layer;
18	said selector referencing data that does not exist in
19	IP packets;
20	processing said filter statements, including
21	constructing and evaluating logical expressions of

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- arbitrary length, and selectively using a set of
- logical operators, alternative filter selector fields,
- and value set.
 - 1 19. [Currently amended] The method of claim 18, wherein
 - 2 said protocol stack is a TCP/IP protocol stack, and said
 - 3 parameters selectively including userid, user profile, user
 - 4 class, user group, user group authority, user special
 - authority, job name, process name, job group, job class, job
 - 6 priority, other job or process attributes, and date & time.
 - 1 20. [Currently amended] The method of claim 18, wherein
 - 2 said protocol stack is a TCP/IP protocol stack, and said
 - filters statements being provided within a user interface to
 - 4 said system.
 - 1 21. [Currently amended] The method of claim 18, wherein
 - 2 said protocol stack is a TCP/IP protocol stack, and further
 - 3 comprising the steps of:
 - 4 establishing a tunnel between two IP address limiting
 - 5 traffic to applications bound to ports at each end of
 - 6 said tunnel;
 - said filtering code accessing filtering attributes

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8	further limiting traffic selectively to job indicia;
9	and
10	operating said filtering code within a kernel filtering
11	function upon encountering a filter selector field
12	referencing kernel data not included in said traffic.
1	22. [Currently amended] A method for traversing a portion
2	only of a protocol stack to disallow selective IP packet
3	traffic, comprising the steps of:
4	receiving a packet in the kernel of the operating
5	system of a first node from an application, said kernel
6	including a filter processor; said filter processor for
7	constructing and evaluating logical expressions of
8	arbitrary length, said logical expressions selectively
9	including a set of logical operators, alternative
10	filter selector fields, and value set;
11	for inbound packet processing to a first node from a
12	second node, executing a look-ahead function in the
13	system kernel of said first node to determine a target
14	application; said system kernel including a TCP/IP
15	protocol stack including an IP layer, a transport
16	layer, a sockets layer, and an application layer and
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17	which, for said inbound packet, said IP layer provides
18	to said transport layer said inbound packet, marked as
19	non-deliverable, and receives back from said transport
20	layer indicia identifying the application layer
21	application to which said packet would have been
22	delivered;
23	for both said inbound packet processing, and for
24	outbound packet processing from said first node to said
25	second node, executing within said kernel the steps of
26	processing said packet by determining a task ID;
27	responsive to said task ID, determining a
28	corresponding work control block;
29	determining a user ID, process or job identifier
30	from said work control block;
31	from the user ID, process or job identifier
32	selectively determining attributes for said user
33	process or job; and
34	passing said attributes to said filter processor
35	for managing and controlling communication
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36 traffic.

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said selector referencing data that does not exist in

IP packets for controlling access to an application;

for an inbound IP packet, executing a look-ahead function within a protocol stack including an IP layer, a transport layer, a sockets layer, and an application layer and which, for said IP inbound packet, said IP layer provides to said transport layer said inbound IP packet, marked as non-deliverable, and receives back from said transport layer indicia, provided to said transport layer by said sockets layer, identifying the application layer application to which said packet would have been delivered; and

processing said filter statements by constructing and END920010019US1 11 of 39 S/N 09/919,185

20	evaluating logical expressions of arbitrary length,
21	said logical expressions selectively including a set of
22	logical operators, alternative filter selector fields,
23	and value set referencing said application layer
24	application.

- 24. [Previously presented] A method for managing and controlling communication traffic by centralizing access rules in filters executing within and referencing data available in system kernels, comprising the steps for outbound packet processing from a first node to a second node of:
- receiving said packet in the kernel of the operating
 system of said first node from an application or
 process at said first node;
- 10 processing said packet by determining a task ID;
- responsive to said task ID, determining a corresponding
 work control block;
- responsive to said work control block, determining a process or job identifier;

- responsive to said process or job identifier,

 determining job or process attributes; and
- executing said filters by constructing and evaluating
 logical expressions of arbitrary length, said logical
 expressions selectively including a set of logical
 operators, alternative filter selector fields, and
 value set.
 - 25. [Previously presented] The method of claim 24, further comprising the steps for inbound packet processing from said second node to said first node of:
 - initially operating said kernel at said first node to determine a target application for said packet at said first node by executing a look-ahead function within a protocol stack including an IP layer, a transport layer, a sockets layer, and an application layer and which, for said inbound packet, said IP layer provides to said transport layer said inbound packet, marked as non-deliverable, and receives back from said transport layer indicia, provided to said transport layer by said sockets layer, identifying the application layer application to which said packet would have been delivered;.

- 26. [Canceled]
- 27. [Canceled]
- 28. [Canceled]
- 1 29. [Currently amended A method for managing and
- 2 controlling communication traffic by centralizing the access
- 3 rules, comprising the steps for outbound packet processing
- from a first node to a second node of:
- 5 receiving said packet in the kernel of the operating
- 6 system of said first node from an application or
- 7 process at said first node, said kernel including a
- 8 filter processor for constructing and evaluating
- 9 logical expressions of arbitrary length, said logical
- 10 expressions selectively including a set of logical
- operators, alternative filter selector fields, and
- 12 value set;
- processing said packet within a TCP/IP stack;
- 14 by determining a task ID;
- responsive to said task ID, determining a
- 16 corresponding work control block;

17	determining a user ID control block from said work
18	control block;
19	from the user ID control block determining
20	attributes for said user; and
21	passing said attributes to said filter processor
22	for managing and controlling communication
23	traffic.
1	30. [Currently amended] The method of claim 29, further
2	comprising the steps for inbound packet processing from said
3	second node to said first node of:
4	initially operating said kernel at said first node to
5	determine a target application for said packet at said
6	first node by executing a look-ahead function within $\frac{a}{a}$
7	protocol said TCP/IP protocol stack including an IP
8	layer, a transport layer, a sockets layer, and an
9	application layer and which, for said inbound packet,
10	said IP layer provides to said transport layer said
11	inbound packet, marked as non-deliverable, and receives
12	back from said transport layer indicia, provided to
13	said transport layer by said sockets layer, identifying
14	the application layer application to which said packet
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- 15 would have been delivered.
 - 31. [Canceled]
 - 32. [Canceled]
 - 33. [Canceled]
 - 1 34. [Previously presented] A method for control and
 - 2 management of communication traffic with respect to a system
 - 3 node, comprising the steps of:
 - 4 receiving at said system node an inbound packet; and
 - 5 executing within a protocol stack of the system kernel
 - of said system node a filtering function identifying
 - for said inbound packet a filter referencing non-packet
 - 8 data, and constructing and evaluating logical
 - 9 expressions of arbitrary length, said logical
- 10 expressions selectively including a set of logical
- operators, alternative filter selector fields, and
- 12 value set; and
- responsive to said filter, executing a look-ahead
- function for identifying a target application for said
- inbound packet; said look-ahead function executed
- within a protocol stack including an IP layer, a

17	transport layer, a sockets layer, and an application
18	layer and which, for said IP inbound packet, said IP
19	layer provides to said transport layer said inbound
20	packet, marked as non-deliverable, and receives back
21	from said transport layer indicia, provided to said
22	transport layer by said sockets layer, identifying the
23	application layer application to which said packet
24	would have been delivered;.

- 1 35. [Currently amended] The look-ahead function of the
- 2 method of claim 34 wherein said protocol stack is a TCP/IP
- protocol stack, and further comprising the steps of:
- passing to a transport layer function identified by an

 IP header a packet marked non-deliverable for

 determining which user-level process or job is to

 receive said packet;
- receiving from said transport layer an application

 layer task identifier for said user-level process or

 job; and thereafter
- passing said packet marked by said task identifier to said transport layer for delivery to said application layer task.

- 1 36. [Currently amended] System for control and management
- of communication traffic, comprising:
- a system kernel including a filter function and stack
- 4 data;
- 5 said filter function including a filter selectively
- 6 referencing said stack data for expressing access
- 7 rules;
- 8 said filter function being responsive to receipt of an
- 9 outbound packet for determining a source application;
- said filter function being responsive to receipt of an
- inbound packet processing for executing a look-ahead
- function within a TCP/IP protocol stack to determine a
- target application; said protocol stack including an IP
- layer, a transport layer, a sockets layer, and an
- application layer and which, for said inbound packet,
- said IP layer provides to said transport layer said
- inbound packet, marked as non-deliverable, and receives
- back from said transport layer indicia, provided to
- said transport layer by said sockets layer, identifying
- the application layer application to which said packet

	21	would	have	been	delivered;	an
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22	said filter function being responsive to said source or
23	target application for executing filter processing
24	including constructing and evaluating logical
25	expressions of arbitrary length, said logical
26	expressions selectively including a set of logical
27	operators, alternative filter selector fields, and
28	value set.

- 1 37. [Previously presented] A system for control and
- 2 management of aspects of communication traffic within
- 3 filtering, comprising:

4 a system kernel;

a protocol stack including an IP layer, a transport 5 layer, a sockets layer, and an application layer for 6 7 executing within said system kernel, responsive to an inbound IP packet, a look-ahead function by which said 8 IP layer provides to said transport layer said inbound 9 IP packet, marked as non-deliverable, and receives back 10 from said transport layer indicia, provided to said 11 transport layer by said sockets layer, identifying the 12 application layer application to which said packet 13 END920010019US1 19 of 39 S/N 09/919,185

14	would	have	been	delivered;	and
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15	filtering code within said system kernel operable with
16	respect to non-IP packet data accessed within said
17	system kernel outside of said protocol stack for
18	controlling and managing said aspects of communication
19	traffic; said filter code for constructing and
20	evaluating logical expressions of arbitrary length,
21	said logical expressions selectively including a set of
22	logical operators, alternative filter selector fields,
23	and value set.

- 1 38. [Previously presented] A system for centralizing
- 2 system-wide communication management and control within
- 3 filter rules, comprising:
- filter statements having a syntax for accepting

 parameters in the form of a selector, each selector

 specifying selector field, operator, and a set of

 values;
- said selector referencing data that does not exist in

 IP packets;
- a look-ahead function within a protocol stack including END920010019US1 20 of 39 S/N 09/919,185

11	an IP layer, a transport layer, a sockets layer, and an
12	application layer which, for an inbound packet, said IP
13	layer provides to said transport layer said inbound
14	packet, marked as non-deliverable, and receives back
15	from said transport layer indicia, provided to said
16	transport layer by said sockets layer, for identifying
17	the application layer application to which said packet
18	would have been delivered; and

- a filter processor for constructing and evaluating

 filter statements including logical expressions of

 arbitrary length, said logical expressions selectively

 including a set of logical operators, alternative

 filter selector fields, and value set.
 - 39. [Currently amended] A system for traversing a portion only of a TCP/IP protocol stack to disallow selective IP packet traffic, comprising:
 - 4 a system kernel;
 - a filter processor executing within said system kernel for constructing and evaluating logical expressions of arbitrary length, said logical expressions selectively including a set of logical operators, alternative END920010019US1 21 of 39 S/N 09/919,185

filter	selector	fields,	and	value	set;
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10	said filter processor responsive to an inbound packet
11	for executing a look-ahead function for determining a
12	target application; said look-ahead function operating
13	within [[a]] said TCP/IP protocol stack including an IF
14	layer, a transport layer, a sockets layer, and an
15	application layer and which, for said IP inbound
16	packet, said IP layer provides to said transport layer
17	said inbound IP packet, marked as non-deliverable, and
18	receives back from said transport layer indicia,
19	provided to said transport layer by said sockets layer,
20	identifying the application layer application to which
21	said packet would have been delivered;
22	said filter processor responsive to both inbound and
23	outbound packets for

processing said packet by determining a task ID;

responsive to said task ID, determining a corresponding work control block;

determining a user ID, process or job identifier from said work control block;

29	from the user ID, process or job identifier
30	selectively determining attributes for said user
31	process or job; and
32	passing said attributes to said filter processor
33	for managing and controlling communication
34	traffic.
1	40. [Previously presented] A system for expressing access
2	rules as filters, comprising:
3	filter statements for accepting parameters in the form
4	of a selector, each selector specifying selector field,
5	operator, and a set of values;
6	said selector referencing data that does not exist in
7	IP packets for controlling access to an application;
8	a look-ahead function executing within a protocol stack
9	including an IP layer, a transport layer, a sockets
10	layer, and an application layer and which, for an
11	inbound packet, said IP layer provides to said
12	transport layer said inbound packet, marked as non-
13	deliverable, and receives back from said transport
14	layer indicia, provided to said transport layer by said
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15	sockets layer,	identifyin	g the a	applicat	cion :	layer
16	application to	which said	packet	t would	have	been
17	delivered; and					

a filter processor for constructing and evaluating said
filter statements as logical expressions of arbitrary
length, each said logical expression selectively
including said operator selected from a set of logical
operators, alternative filter selector fields, and
value set.

- 41. [Currently amended] A system for managing and
 controlling communication traffic by centralizing access
 rules in filters executing within and referencing data
 available in system kernels, comprising:
- 5 a computer readable medium;

first code for receiving a packet in the kernel of the 6 operating system of a first node from an application or 7 process at said first node; said kernel responsive to 8 an inbound packet, for executing a look-ahead function 9 within a TCP/IP protocol stack including an IP layer, a 10 transport layer, a sockets layer, and an application 11 layer and which, for said inbound packet, said IP layer 12 S/N 09/919,185 24 of 39 END920010019US1

13	provides to said transport layer said imbound if
14	packet, marked as non-deliverable, and receives back
15	from said transport layer indicia, provided to said
16	transport layer by said sockets layer, identifying the
17	application layer application to which said packet
18	would have been delivered;
19	second code for processing said packet by determining a
20	task ID;
21	third code responsive to said task ID for determining a
22	corresponding work control block;
23	fourth code responsive to said work control block for
24	determining a process or job identifier;
25	fifth code responsive to said process or job identifier
26	for determining job or process attributes;
27	sixth code for executing said filters by constructing
28	and evaluating logical expressions of arbitrary length,
29	said logical expressions selectively including a set of
30	logical operators, alternative filter selector fields,
31	and value set; and wherein

said first, second, third, fourth, fifth, and sixth code is recorded on said computer readable medium.

42. [Canceled]

- 1 43. [Previously presented] A system for control and
- 2 management of communication traffic with respect to a system
- 3 node, comprising:
- a filtering function executing within a protocol stack

 of the system kernel of said system node identifying

 for an inbound packet a filter referencing non-packet

 data; and
- a look-ahead function responsive to said filter for 8 identifying a target application for said inbound 9 packet; said look-ahead function functioning within a 10 protocol stack including an IP layer, a transport 11 layer, a sockets layer, and an application layer and 12 which, for said inbound packet, said IP layer provides 13 to said transport layer said inbound packet, marked as 14 non-deliverable, and receives back from said transport 15 layer indicia, provided to said transport layer by said 16 sockets layer, identifying the application layer 17 application to which said packet would have been 18 S/N 09/919,185 26 of 39 END920010019US1

delivered;; and

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a filter processor for constructing and evaluating
logical expressions of arbitrary length, said logical
expressions selectively including a set of logical
operators, alternative filter selector fields, and
value set.

44. [Canceled]

- 1 45. [Previously presented] A computer program product for
- 2 control and management of aspects of communication traffic
- 3 within filtering, said computer program product comprising:
- 4 a computer readable medium;

first program instructions to receive IP packet data 5 into a TCP/IP protocol stack executing within a system 6 kernel including, for processing an inbound IP packet, a look-ahead function within a protocol stack including 8 an IP layer, a transport layer, a sockets layer, and an 9 application layer and which, for said IP inbound 10 packet, said IP layer provides to said transport layer 11 said inbound IP packet, marked as non-deliverable, and 12 receives back from said transport layer indicia, 13

14	provided to said transport layer by said sockets layer,
15	identifying the application layer application to which
16	said packet would have been delivered;
17	second program instructions to execute filtering code
18	within said system kernel with respect to non-IP packet
19	data accessed within said system kernel outside of said
20	TCP/IP protocol stack by constructing and evaluating
21	logical expressions of arbitrary length, said logical
22	expressions selectively including a set of logical
23	operators, alternative filter selector fields, and
24	value set; and wherein
25	said first and second program instructions are recorded
26	on said medium.
1	46. [Previously presented] A computer program product for
	and

- 1 46. [Previously presented] A computer program product for 2 centralizing system-wide communication management and 3 control within filter rules, said computer program product 4 comprising:
- 5 a computer readable medium;
- first program instructions to execute filter statements
 having a syntax for accepting parameters in the form of
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8	a selector, each selector specifying selector field, a
9	logical operator selected from a set of a plurality of
10	logical operators, and a set of values; and

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second program instructions to cause said selector to reference data that does not exist in IP packets, said data including application layer indicia obtained for an incoming packet by a look-ahead function; said lookahead function executing within a protocol stack including an IP layer, a transport layer, a sockets layer, and an application layer and which, for said IP inbound packet, said IP layer provides to said transport layer said inbound IP packet, marked as nondeliverable, and receives back from said transport layer indicia, provided to said transport layer by said sockets layer, identifying the application layer application to which said packet would have been delivered; and wherein

said first and second program instructions are recorded on said medium.

- [Previously presented] A computer program product for 1 47. managing and controlling communication traffic by
- centralizing access rules in filters executing within and 3 S/N 09/919,185 END920010019US1 29 of 39

4	referencing data available in system kernels, said computer
5	program product comprising:
6	a computer readable medium;
7	first program instructions to receive said packet in
8	the kernel of the operating system of said first node
9	from a process at said first node;
10	second program instructions to process said packet by
11	determining a task ID;
12	third program instructions, responsive to said task ID,
13	to determine a corresponding work control block;
14	fourth program instructions, responsive to said work
15	control block, to determine a process or job
16	identifier;
17	fifth program instructions, responsive to said process
18	or job identifier, to determine job or process
19	attributes; and
20	sixth program instructions to execute a filter
21	processor for constructing and evaluating logical
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22	expressions of arbitrary length, said logical
23	expressions selectively including a set of logical
24	operators, alternative filter selector fields, and
25	value set; and wherein

said first, second, third, fourth, fifth, and sixth
program instructions are recorded on said medium.

1 48. [Currently amended] The computer program product of
2 claim 47, wherein said protocol stack is a TCP/IP protocol
3 stack, and said computer program product further comprising
4 for inbound packet processing from said second node to said
5 first node:

sixth program instructions to initially operate said
kernel at said first node to determine a target
application for said packet at said first node by
executing a look-ahead function within a protocol stack
including an IP layer, a transport layer, a sockets
layer, and an application layer and which, for said IP
inbound packet, said IP layer provides to said
transport layer said inbound IP packet, marked as nondeliverable, and receives back from said transport
layer indicia, provided to said transport layer by said
sockets layer, identifying the application layer
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17	application to which said packet would have been
18	delivered;; and wherein
	•
19	said sixth program instructions are recorded on said
20	medium.
1	49. [Currently amended] A computer program product for
2	control and management of communication traffic, comprising:
3	a computer readable medium;
4	first program instructions for expressing access rules
5	as filters referencing system kernel data;
6	second program instructions, for outbound processing,
7	for determining a source application;
8	third program instructions, for inbound packet
9	processing, for executing a look-ahead function to
10	determine a target application; said look-ahead
11	function operating within a protocol stack including an
12	IP layer, a transport layer, a sockets layer, and an
13	application layer and which, for said IP inbound
14	packet, said IP layer provides to said transport layer
15	said inbound IP packet, marked as non-deliverable, and

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16	receives back from said transport layer indicia,
17	provided to said transport layer by said sockets layer,
18	identifying the application layer application to which
19	said packet would have been delivered;
20	fourth program instructions, selectively responsive to
21	said source and target application, for executing
22	filter processing including constructing and evaluating
23	logical expressions of arbitrary length, said logical
24	expressions selectively including a set of logical
25	operators, alternative filter selector fields, and
26	<pre>value set;[[;]] and wherein</pre>
27	said first, second, third, and fourth program
28	instructions are recorded on said computer readable
29	medium.
1	50. [Previously presented] A computer program product for
2	control and management of aspects of communication traffic
3	within filtering, comprising:
4	a computer readable medium;
5	first program instructions for receiving IP packet data
6	into a TCP/IP protocol stack executing within a system

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- 7 kernel;
- 8 second program instructions for executing filtering
- 9 code within said system kernel with respect to non-IP
- 10 packet data accessed within said system kernel outside
- of said TCP/IP protocol stack; said filtering code
- 12 constructing and evaluating logical expressions of
- arbitrary length, said logical expressions selectively
- including a set of logical operators, alternative
- filter selector fields, and value set; and wherein
- 16 said first and second program instructions are recorded
- on said computer readable medium.
- 1 51. [Currently amended] A computer program element for
- 2 centralizing system-wide communication management and
- 3 control within filter rules, comprising:
- 4 a computer readable medium;
- 5 first program instructions for providing filter
- 6 statements syntax for accepting parameters in the form
- of a selector, each selector specifying selector field,
- 8 a logical operator, and a set of values,

9	second program instructions for executing filtering by
10	constructing and evaluating logical expressions of
11 .	arbitrary length, said logical expressions selectively
12	including said logical operator selected from a set of
13	logical operators, at least one said selector field,
1.4	

14 and at least one said value;

said selector referencing data that does not exist in IP packets including data obtained, for an inbound IP packet, by executing a look-ahead function within a protocol stack including an IP layer, a transport layer, a sockets layer, and an application layer and which, for said IP inbound packet, said IP layer provides to said transport layer said inbound IP packet, marked as non-deliverable, and receives back from said transport layer indicia, provided to said transport layer by said sockets layer, identifying the application layer application to which said packet would have been delivered; [[;]] and wherein

said first and second program instructions are recorded on said computer readable medium.

1 52. [Previously presented] A computer program product for

2 managing and controlling communication traffic by END920010019US1 35 of 39 S/N 09/919,185

3	centralizing access rules in filters executing within, and			
4	referencing data available in, system kernels, comprising:			
5	a computer readable medium;			
6	first program instructions for receiving said packet in			
7	the kernel of the operating system of said first node			
8	from an application or process at said first node;			
9	second program instructions for processing said packet			
10	by determining a task ID;			
11	third program instructions, responsive to said task ID,			
12	for determining a corresponding work control block;			
13	fourth program instructions, responsive to said work			
14	control block, for determining a process or job			
15	identifier;			
16	fifth program instructions, responsive to said process			
17	or job identifier, for determining job or process			
18	attributes;			
L9	sixth program instructions for executing a filter			
20	processor for constructing and evaluating logical			
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21	expressions of arbitrary length, said logical
22	expressions selectively including a set of logical
23	operators, alternative filter selector fields, and
24	value set; and wherein

- said first, second, third, fourth, fifth, and sixth 25 program instructions are recorded on said computer 26 27 readable medium.
 - [Previously presented] The computer program product of 1 53. claim 52, further comprising for inbound packet processing 2 3 from said second node to said first node:
- seventh program instructions initially operating said 4 kernel at said first node to determine a target 5 application for said packet at said first node by 6 executing a look-ahead function within a protocol stack 7 including an IP layer, a transport layer, a sockets 8 layer, and an application layer and which, for said IP 9 10 inbound packet, said IP layer provides to said transport layer said inbound IP packet, marked as non-11 deliverable, and receives back from said transport 12 layer indicia, provided to said transport layer by said 13 sockets layer, identifying the application layer 14 15 application to which said packet would have been 37 of 39 S/N 09/919,185

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16	delivered;	and	wherein

said seventh program instructions are recorded on said computer readable medium.